

BELKIN FOUR-PORT VIDEO DISPLAY SWITCH

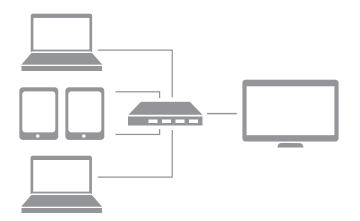
More collaborating, less cable-passing.

Share your presentation resources more easily, efficiently, and effectively.

Boardrooms, classrooms, and conference rooms are usually equipped with video displays and projectors for viewing and sharing content from a desktop, laptop, or tablet. But collaborative meetings and training sessions often involve multiple presenters using multiple devices. Unplugging and passing the VGA cable can quickly become inconvenient, especially when adapters are involved. Frequent, irregular delays interrupt the rhythm of collaboration, the flow of ideas, and the efficiency of the meeting.

The Belkin Four-Port Video Display Switch connects up to four computing devices running simultaneously, making it easy to switch seamlessly back and forth between presenters. The switch plugs into the VGA port of any compatible display or projector, and accepts VGA input from up to four sources at once. The switch is plug-and-play, so anyone with a VGA output on their laptop or other mobile device can simply plug in and present. Alternating presenters can take turns using the display with just the push of a button.

Equip your conference table with a Belkin Four-Port Video Display Switch, and pick up the pace of your briefings, business meetings, or study sessions.



Key Features and Benefits

- Four easy-access VGA ports
- · Push-button channel selection
- Plug-and-play installation—no software required
- Supports any monitor, TV, or projector with VGA input



More collaborating, less cable-passing.

BELKIN FOUR-PORT VIDEO DISPLAY SWITCH



Part #:	F1D104V
Enclosure:	High-impact plastic
Power Requirements:	5 V DC, 1.0 A (minimum) power adapter
AC Input:	100 to 240 V AC
No. of Users Supported:	1
No. of Computers:	4
Monitors Supported:	Analog VGA monitors
Resolution Support:	Up to 2048 x 1536, DDC2B
Console Monitor Port:	VGA female
CPU Monitor Ports:	VGA female
Port Selectors:	4-port models
LED Indicators:	4-port models
Operating Temp:	32° to 104° F (0° to 40° C)
Storage Temp:	–4° to 140° F (–20° to 60° C)
Humidity:	0–80% RH, non-condensing
Warranty:	3 years
Dimensions:	(F1D104V) 8.5 (w) x 3.1 (d) x 0.86 (h) inches
Weight:	(F1D104V) 0.4 lbs.